

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3626	(motorola Ericsson Nokia Qualcomm).as. and (discontinuous idle (power-down))	US-PGPUB; USPAT	OR	OFF	2006/09/15 12:56
L2	63	(motorola Ericsson Nokia Qualcomm).as. and (discontinuous adj3 reception)	US-PGPUB; USPAT	OR	OFF	2006/09/15 12:56
L3	63	(motorola Ericsson Nokia Qualcomm).as. and (discontinuous adj3 reception)	US-PGPUB; USPAT	OR	OFF	2006/09/15 12:56
L4	40	@ad<"20000818" and L3	US-PGPUB; USPAT	OR	OFF	2006/09/15 12:56
L5	53	@ad<"20000818" and (discontinuous adj3 reception)	US-PGPUB; USPAT	OR	OFF	2006/09/15 12:57

Day : Friday
 Date: 9/15/2006

Time: 10:49:42

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = NUMMINEN

First Name = JUSSI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09190336</u>	6449264	150	11/12/1998	RADIO TRANSCEIVER WITH TWO FREQUENCY BANDS	NUMMINEN, JUSSI
<u>09538082</u>	6856802	150	03/29/2000	METHOD AND APPARATUS FOR MEASURING AND OPTIMISING THE QUALITY OF DATA TRANSMISSION	NUMMINEN, JUSSI
<u>09546277</u>	6654922	150	04/10/2000	METHOD AND APPARATUS FOR DECLARING CORRECTNESS OF RECEPTION OF CHANNELS FOR USE IN A MOBILE TELECOMMUNICATIONS SYSTEM	NUMMINEN, JUSSI
<u>09565759</u>	6914944	150	05/05/2000	METHOD AND SYSTEM FOR TESTING THE FUNCTIONING OF A TESTING ALGORITHM IN A DATA TRANSMISSION APPARATUS	NUMMINEN, JUSSI
<u>09694237</u>	6701130	150	10/23/2000	TIMING METHOD AND ARRANGEMENT FOR PERFORMING PREPARATORY MEASUREMENTS FOR INTERFREQUENCY HANDOVER	NUMMINEN, JUSSI
<u>09773275</u>	7043242	150	01/31/2001	MEASUREMENT METHOD AND DEVICE FOR ACTIVATING INTERFREQUENCY HANDOVER IN A WIRELESS TELECOMMUNICATION NETWORK	NUMMINEN, JUSSI
<u>09930379</u>	Not Issued	121	08/15/2001	Method and apparatus for discontinuous reception scheme and power saving mode for user	NUMMINEN, JUSSI

				equipment in packet access mode	
<u>10004529</u>	<u>6788959</u>	150	10/23/2001	METHOD AND APPARATUS FOR TRANSMITTING AND RECEIVING DYNAMIC CONFIGURATION PARAMETERS IN A THIRD GENERATION CELLULAR TELEPHONE NETWORK	NUMMINEN, JUSSI
<u>10410198</u>	Not Issued	30	04/10/2003	Method and apparatus for soft handover area detection using inter-band measurements	NUMMINEN, JUSSI
<u>10421890</u>	Not Issued	30	04/24/2003	Method and apparatus for UL interference avoidance by DL measurements and IFHO	NUMMINEN, JUSSI
<u>10424934</u>	Not Issued	30	04/29/2003	Method and apparatus for utilizing synchronization information	NUMMINEN, JUSSI
<u>10702217</u>	Not Issued	83	11/04/2003	Method for controlling terminal fault corrections in cellular system	NUMMINEN, JUSSI
<u>10935323</u>	Not Issued	30	09/08/2004	Frequency layer convergence method for MBMS	NUMMINEN, JUSSI
<u>11100341</u>	Not Issued	30	04/05/2005	Method to enable open loop antenna transmit diversity on channels having dedicated pilots	NUMMINEN, JUSSI
<u>11411980</u>	Not Issued	25	04/25/2006	Method, system, apparatus and software product for combination of uplink dedicated physical control channel gating and enhanced uplink dedicated channel to improve capacity	NUMMINEN, JUSSI
<u>60226162</u>	Not Issued	159	08/18/2000	Discontinuous reception scheme for UE in packet access mode: A power saving feature for terminal	NUMMINEN, JUSSI
<u>60244356</u>	Not Issued	159	10/30/2000	Method for receiving dynamic preconfiguration data from network	NUMMINEN, JUSSI
<u>60375809</u>	Not Issued	159	04/29/2002	Search criteria in idle mode for SHO area detection in other bands	NUMMINEN, JUSSI
<u>60375811</u>	Not Issued	159	04/29/2002	Fast procedures in (chip) synchronized so-sited carriers	NUMMINEN, JUSSI
<u>60375838</u>	Not Issued	159	04/29/2002	UL interference avoidance by UE DL measurements and IFHO	NUMMINEN, JUSSI
<u>60424050</u>	Not Issued	159	11/04/2002	Method for signaling and controlling terminal fault corrections and special error handling in cellular system	NUMMINEN, JUSSI

<u>60559673</u>	Not Issued	159	04/05/2004	Method to enable open loop transmit on channels having dedicated pilots	NUMMINEN, JUSSI
<u>60675304</u>	Not Issued	159	04/26/2005	Method, system, apparatus and software product for combination of uplink dedicated physical control channel (UL DPCCH) gating and enhanced uplink dedicated channel (E-DCH) to improve capacity	NUMMINEN, JUSSI

Inventor Search Completed: No Records to Display.

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)